Safety Information TOP

FSC: 9150 MSDS Date: 09/14/1987 MSDS Num: BVTHS

Submitter: F BT LIIN: 00F037203 Tech Review: 10/31/1994 Status CD: C

Product ID: 872 BOILED LINSEED OIL MFN: 01

Article: N Kit Part: N

Responsible Party Cage: 9J570

Name: SUNNYSIDE CORP

Address: 225 CARPENTER AVE

Box: N/K

City: WHEELING State: IL Zip: 60090–6009

Country: US

Info Phone Number: 312–541–5700 **Emergency Phone Number:** 312–541–5700

Preparer's Name: N/P

Proprietary Ind: N Review Ind: Y
Published: Y Special Project CD: N

Co. when other than Responsible Party Co.

TOP

Cage: 9J570 Assigned Ind: N

Name: SUNNYSIDE CORP

Address: 225 CARPENTER AVE

City: WHEELING State: IL Zip: 60090–6009

Cage:9J570 Name:SUNNYSIDE CORP

Address: 225 CARPENTER AVE

City:WHEELING State:IL Zip:60090-6009

Country:US **Phone:**847–541–5700

Ingredients TOP

Cas: 66071–03–2 Code: M RTECS #: Code: X

Name: LINSEED OIL, OXIDIZED

% Text: 100 Environmental Wt:

Other REC Limits: N/K

OSHA PEL: N/K Code: M OSHA Code: STEL:

ACGIH TLV: N/K Code: M N/P Code:

EPA Rpt Qty:

ACGIH STEL: DOT Rpt Qty:

Ozone Depleting Chemical: N

Health
Hazards Data
TOP

LD50 LC50 MixtureN/P

Route Of Entry Inds – Inhalation:YES Skin:NO Ingestion:YES

Carcinogenicity Inds – NTP:NO IARC:NO OSHA:NO

Health Hazards Acute And Chronic

INHALATION: MILD IRRITATION OF NOSE & THROAT. EYE CONTACT MAY CAUSE REDNESS & TEARING. INGESTION: LARGE AMOUNTS MAY CAUSE GI UPSET. SKIN CONTACT: SENSITIVE INDIVIDUAL MAY EXPERIENCE DERMATITIS.

Explanation Of Carcinogenicity

NONE

Signs And Symptions Of Overexposure

INHALATION: MILD IRRITATION OF NOSE & THROAT. EYE CONTACT MAY CAUSE REDNESS & TEARING. INGESTION: LARGE AMOUNTS MAY CAUSE GI UPSET. SKIN CONTACT: SENSITIVE INDIVIDUAL MAY EXPERIENCE DERMATITIS.

Medical Cond Aggravated By Exposure

N/K

First Aid

EYES: FLUSH W/CLEAN WATER FOR 15 MINS. SKIN: WASH W/SOAP & WATER. INHALATION: REMOVE TO FRESH AIR. OBTAIN MEDICAL ATTENTION IN ALL CASES.

Spill Release Procedures

ADD SAND, SHOVEL/SCOOP INTO DISPOSABLE CONTAINER & HOSE/WASH DOWN AREA. DON'T USE OIL DRI/CLAY BECAUSE OF SPONTANEOUS COMBUSTION POSSIBILITY. SQUEEGEE INTO PICK UP CONTAINER & WASH AREA.

Neutralizing Agent

N/K

Waste Disposal Methods

WASTE MATERIALS, WHICH ARE SUBJECT TO SPONTANEOUS COMBUSTION, SHOULD BE DISPOSED OF BY DISCARDING IN A WATER FILLED CONTAINER/BURNING. ALL RAGS/MOP HEADS USED IN APPLICATION SHOULD BE DISPOSED OF IAW/ LOCAL, STATE & FEDERAL REGULATIONS.

Handling And Storage Precautions

DON'T STORE/MIX W/STRONG OXIDANTS.

Other Precautions

PREVENT REPEATED/PROLONGED SKIN CONTACT.

Explosion Hazard Information TOP

Flash Point Method: N/P Flash Point: Flash Point Text: >200F Autoignition Temp: Autoignition Temp Text: N/A Lower Limits: N/R Upper Limits: N/R **Extinguishing Media** FOAM, CO2, DRY CHEMICAL, SAND Fire Fighting Procedures AVOID USE OF WATER, BUT IF ONLY ALTERNATIVE IMPLEMENT. USE WATER TO KEEP FIRE EXPOSED CONTAINERS COOL. Unusual Fire/Explosion Hazard RAGS & WASTE PAPER CONTAINING THIS MATERIAL, MAY HEAT & BURN SPONTANEOUSLY. STORE WIPING RAGS IN METAL CANS W/TIGHT LIDS. DON'T STORE/MIX W/STRONG OXIDANTS. = Control **Respiratory Protection** NOT NORMALLY REQUIRED. Ventilation IMTERMITTENT CLEAN AIR EXCHANGES RECOMMENDED, BUT NOT REQUIRED. **Protective Gloves** NEOPRENE RUBBER **Eye Protection** SAFETY GOGGLES/GLASSES Other Protective Equipment EYE WASHES &SAFETY SHOWERS Work Hygienic Practices N/K Supplemental Safety and Health N/K

Physical/Chemical Properties

HCC: NRC/State LIC No:

Net Prop WT For Ammo:
Boiling Point: B.P. Text: >300F

Melt/Freeze Pt: M.P/F.P Text: N/K
Decomp Temp: Decomp Text: N/K

Vapor Pres: N/K Vapor Density: >1 Spec Gravity: N/K Volatile Org Content %:

VOC Pounds/Gallon: PH: N/K **VOC Grams/Liter:** Viscosity: N/P

Evaporation Rate & Reference: SLOWER THAN ETHER

Solubility in Water: NEGLIGIBLE

Appearance and Odor: CLEAR AMBER COLORED LIQUID W/MILD ODOR.

Percent Volatiles by Volume: NONE Corrosion Rate: N/K

Stability Indicator: YES

Stability Condition To Avoid: N/K

Materials To Avoid: OXIDIZING MATERIALS

Hazardous Decomposition Products: CO, CO2

Hazardous Polymerization Indicator: NO Conditions To Avoid Polymerization N/K

Toxicological Information

<u>TOP</u>

Toxicological Information: N/P

Information

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Ecological: N/P

Transport Information

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Transport Information: N/P

Information

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= MSDS

Sara Title III Information: N/P

Federal Regulatory Information: N/P

State Regulatory Information: N/P

Information

Other Information: N/P

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